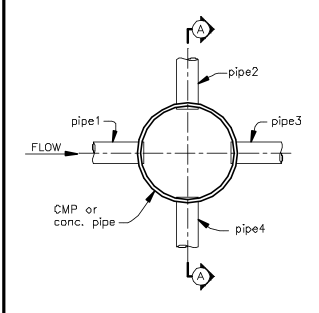
## DRN-0091

APPROVED BY: LAJ DRAWN BY: KLY ISSUE DATE: 5/01

## JUNCTION, CMP OR CONCRETE PIPE



PIPE1

INLET or OUTLET INL

PIPE ELEV = \_\_\_\_\_

DIA = \_\_\_\_\_\_in

PIPE2

INLET or OUTLET

PIPE ELEV = \_\_\_\_\_

DIA = \_\_\_\_\_\_in

PIPE3

INLET or OUTLET

PIPE ELEV = \_\_\_\_\_

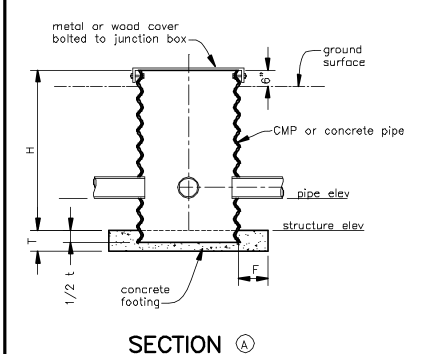
 $\mathsf{DIA} = \underline{\hspace{1cm}}$  in

PIPE4

INLET or OUTLET

DIA = \_\_\_\_\_\_in

## PLAN VIEW



## STRUCTURE DIMENSIONS

CMP or CONCRETE PIPE

Dia = \_\_\_\_(ft)\_\_\_\_(in)

 $H = \underline{\hspace{1cm}}(ft)\underline{\hspace{1cm}}(in)$ 

F = \_\_\_\_\_(in)

 $T = \underline{\qquad} (in)$ 

STRUCTURE ELEV = \_\_\_\_

NOTE:

This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

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			CAD FILE		D	
			DRN	I-0091.DWG	Drawn	
			SHEET	OF	Checked	
U.S.D.A. NATURAL	RESOURCES	CONSERVATION	SER	VICE	Approved	